Elizabeth Rockey Seidle

Data Science and Machine Learning



814 933 7786



ear5131@gmail.com

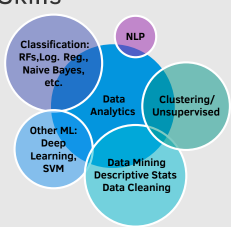


/in/elizabeth-seidle/

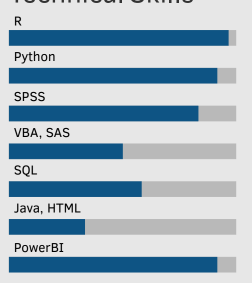


/ElizabethSeidle/Portfolio

Skills —



Technical Skills —



References -

Available on request

Education

2019 - 2020 Data Analytics, MPS

Penn State University

Relevant Courses: Applied Statistics, Data Mining, Regression Methods, ANOVA Methods, Predictive Analytics, Java Programming, Database Design Concepts, Large-scale Database and Warehouse, Data-Driven Decision Making, Data Collection and Cleaning, Analytics Programming in Python

2019 - 2021 Applied Statistics, Graduate Certificate

Penn State University

2010 - 2014 Psychology, BS with honors Labor Studies, BS

Schreyer Honors College, Penn State University

Work Experience

2019 -**Data Analytics Consultant**

Outreach Analytics and Reporting

- · Use data analytics to support and evaluate student success and retention initiatives
- · Data liaison for the Commission of Adult Learners
- Build PowerBI dashboards

2016 - 2019 Training Grand Coordinator

Strategic Interdisciplinary Research Office

- Complete the requisite data reporting for training grant applications using institutional and national data and summarize data within the text narrative of the proposal
- Support faculty with large and/or strategic proposal development

2012 - 2016 Senior Research Assistant and **Study Coordinator**

Relationship and Stress Lab

· Study design, project management, data collection, data cleaning, and data analysis on various projects

2014 - 2015 Research Assistant

Center for International Human Resources Studies

- Data collection, data cleaning, and data analysis on CRANET study
- Presented CRANET data findings at the center's Inaugural Speakers Series seminar
- Designed and implemented survey and collected, cleaned, and analyzed data for Union-worker project

2014 - 2015 Research Assistant

Cognitive Neuropsychology Lab

- Neuropsychological testing for a post-concussion symptom study and scored testing batteries
- · Data entry and data reliability checking

Conference Presentations

- · Leveraging Data Visualizations to Expand Awareness Around Student Success. 2020 Poster, National Symposium on Student Retention Annual Conference
- · Understanding the Name of the Game: Inside a National Science Foundation (NSF) Panel Review. 2018 Pre-Conference Workshop, National Organization of Research Development Professionals 10th Annual Conference
- Separating the Wheat: Inside a National Science Foundation (NSF) Review Panel. 2017 Conference Session, Society for Research Administrators International Annual Conference
- Men with a History of Childhood Maltreatment Who Perceive Their Wives as Threatening Perpetrate More Intimate Partner Violence. 2015 Poster, Association for Behavioral and **Cognitive Therapies**